This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 1 of 39

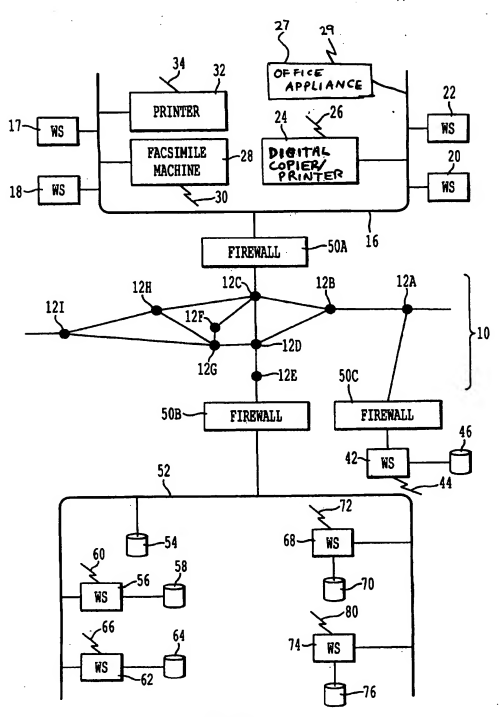
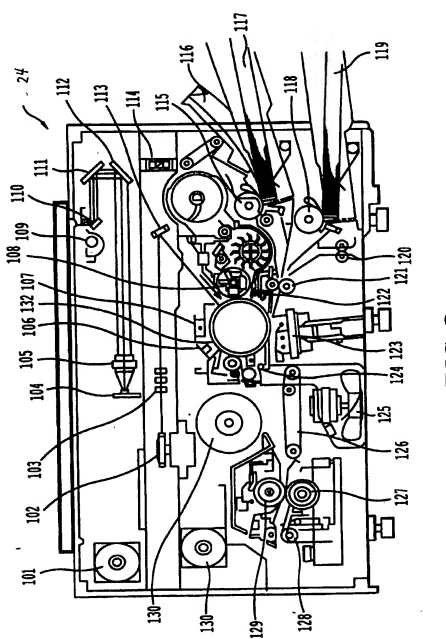


FIG. 1

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 2 of 39



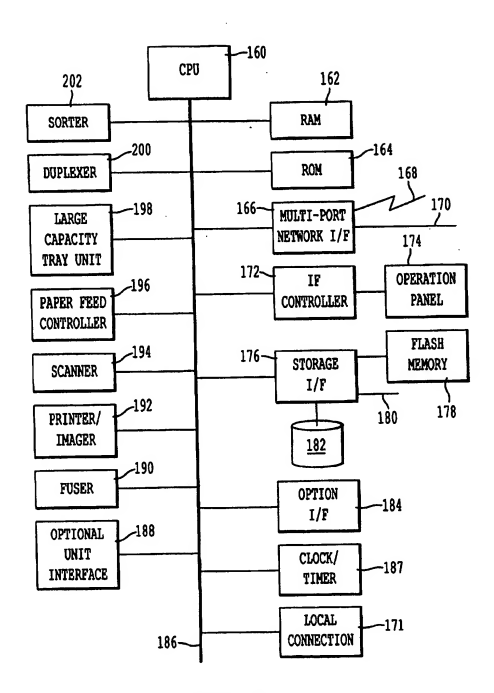


FIG. 3

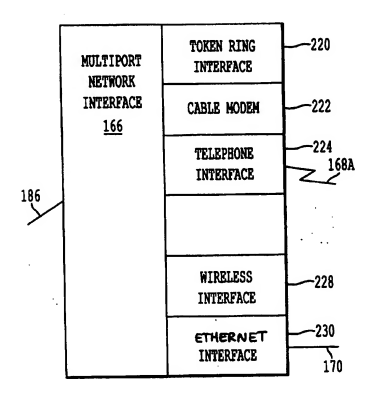


FIG. 4

Inventor: Tetsuro MOTOYAMA, et al. SHEET 5 of 39

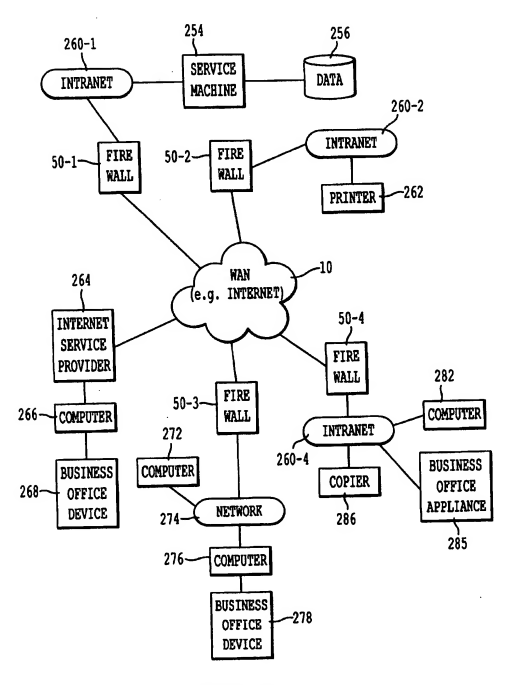


FIG.5

Inventor: Tetsuro MOTOYAMA, et al.

SHEET 6 of 39

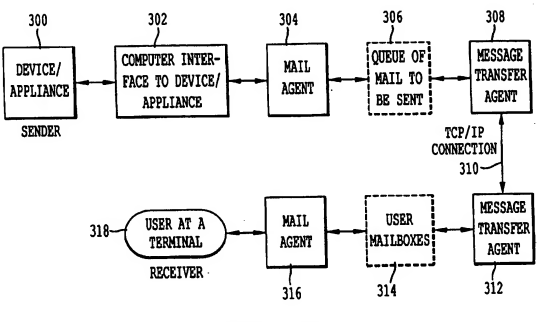


FIG. 6A

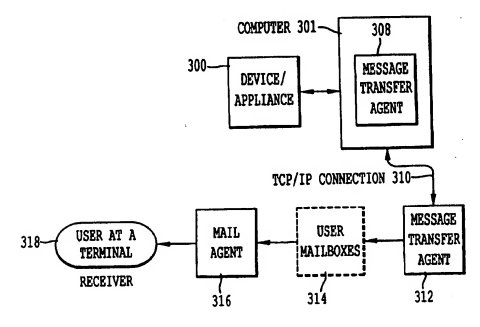


FIG. 6B

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 7 of 39

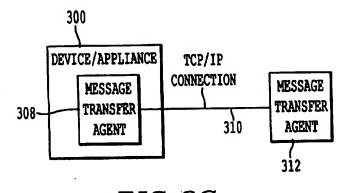


FIG. 6C

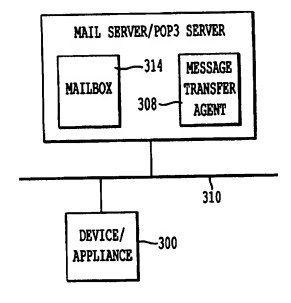
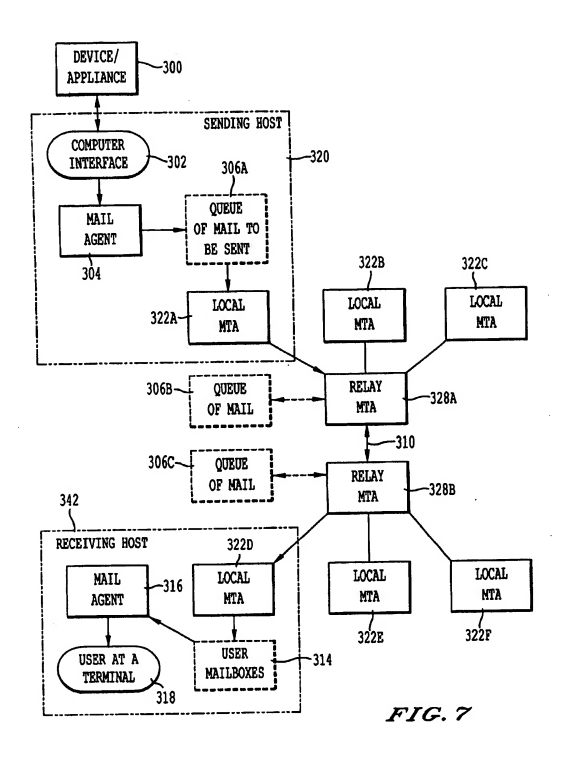


FIG. 6D

Inventor: Tetsuro MOTOYAMA, et al. SHEET 8 of 39



Inventor: Tetsuro MOTOYAMA, et al.

SHEET 9 of 39

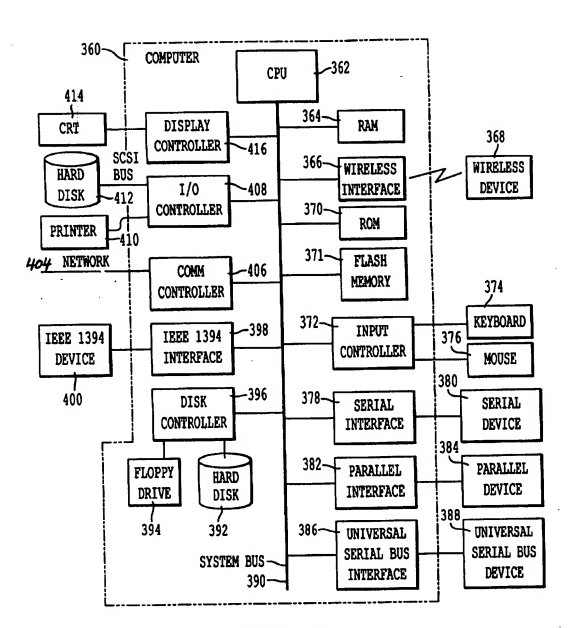


FIG. 8

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 10 of 39

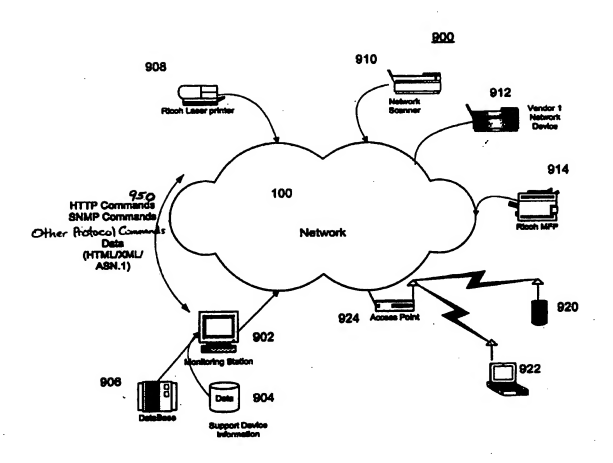


Figure 9

Inventor: Tetsuro MOTOYAMA, et al. SHEET 11 of 39

1000

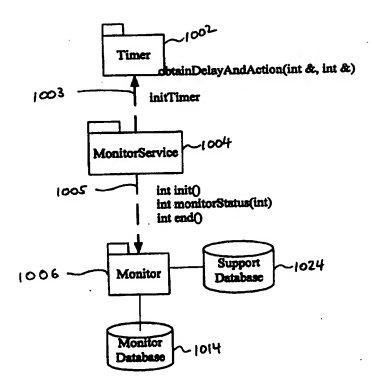
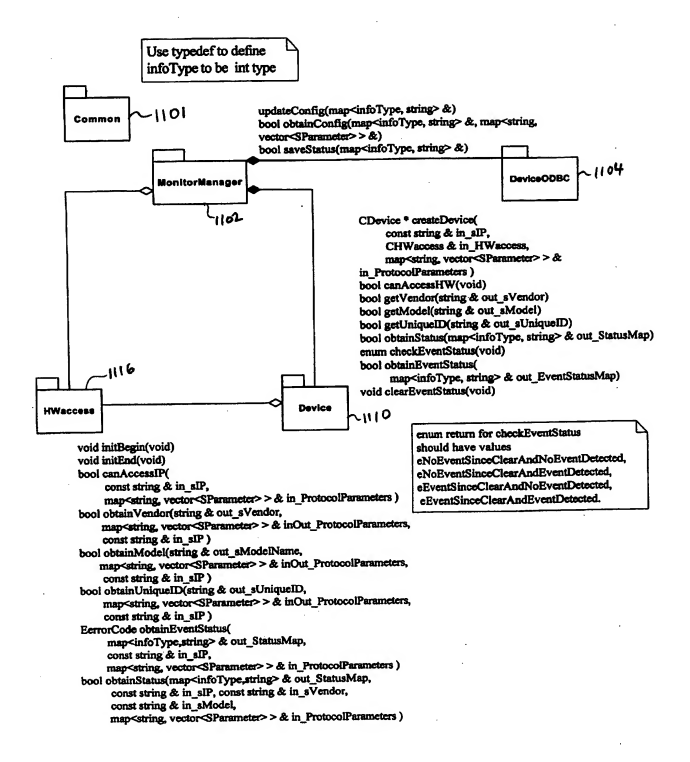


FIG. 10

Inventor: Tetsuro MOTOYAMA, et al.

SHEET 12 of 39



OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 13 of 39

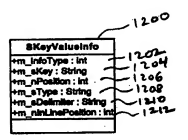


FIG. 12

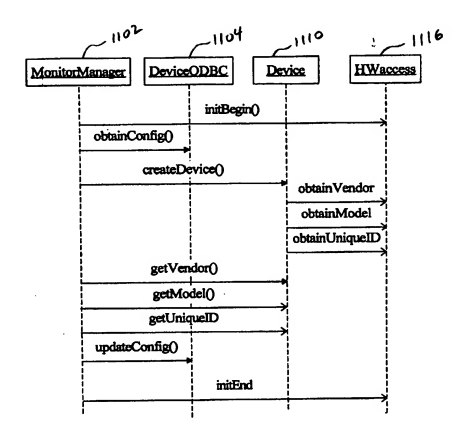


FIG. 13

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 15 of 39

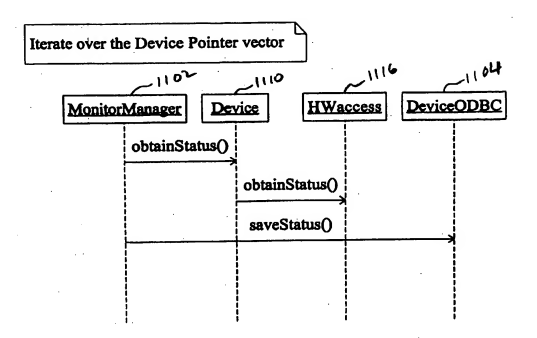


FIG. 14

OBLON, SPIVAK, et al.
Docket No: 245419US-2
Inventor: Tetsuro MOTOYAMA, et al.
SHEET 16 of 39

1500

1502	۱۶۰ سنر) 4		
Pointer to	Pointer to	Pointer to	Pointer to	
CDevice	CDevice	CDevice	CDevice	
Object	Object	Object	Object	

std::vector <pointer of CDevice >

FIG. 15

Inventor: Tetsuro MOTOYAMA, et al. SHEET 17 of 39

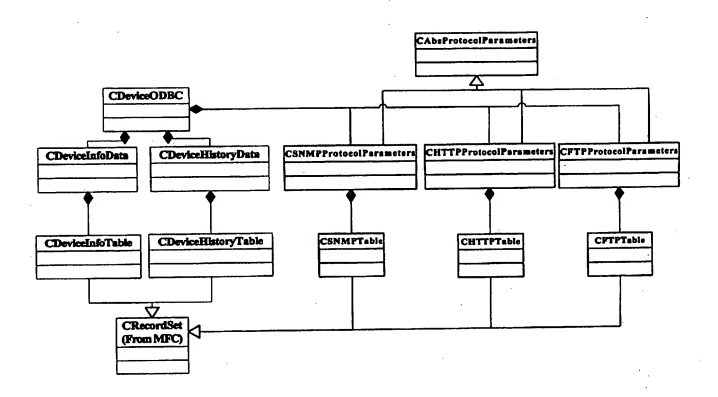


FIG. 16

Inventor: Tetsuro MOTOYAMA, et al. SHEET 18 of 39

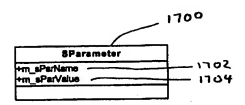


FIG. 17

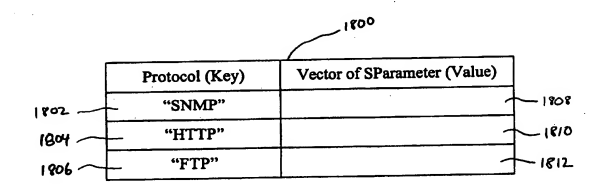
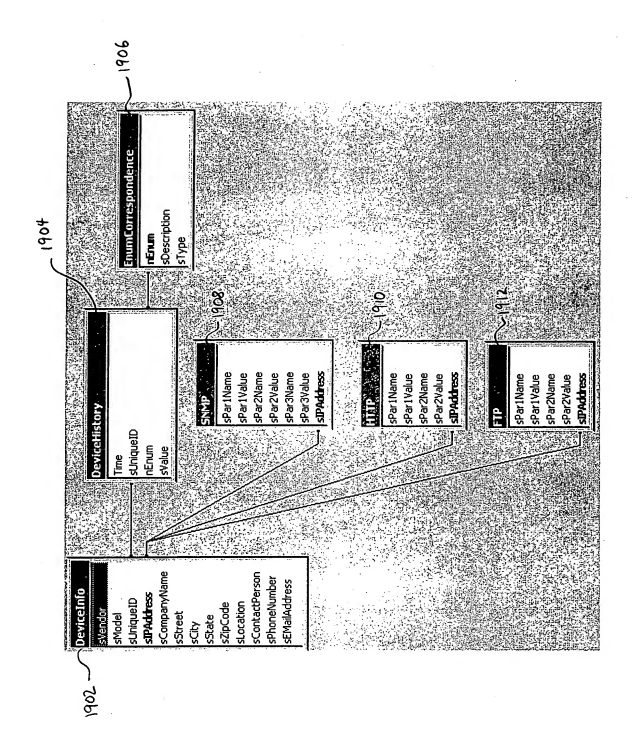


FIG. 18



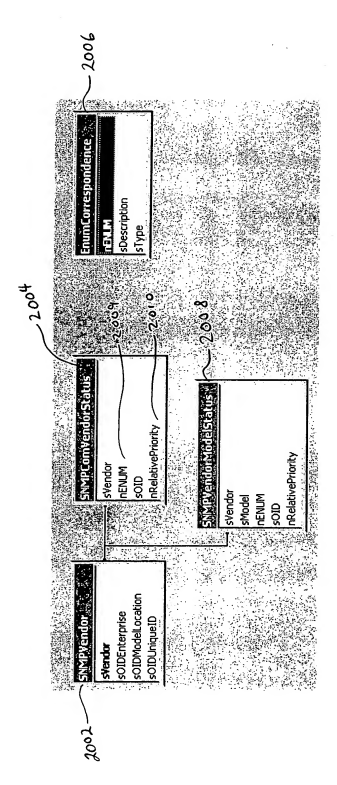
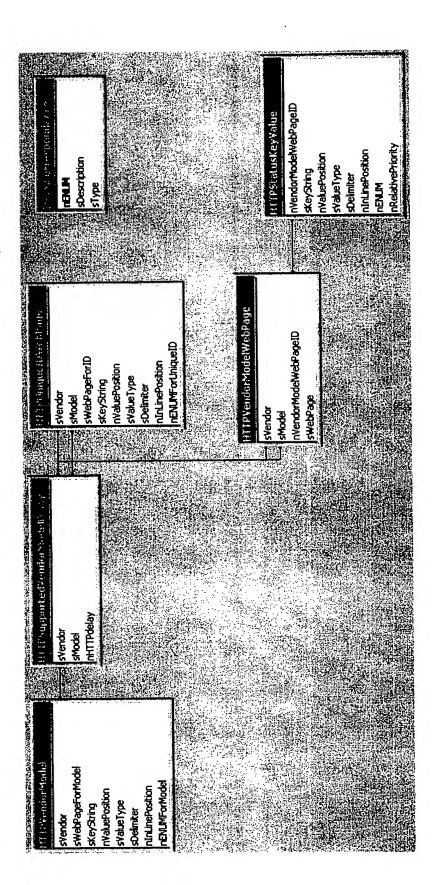


FIG. 20

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 21 of 39



OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 22 of 39

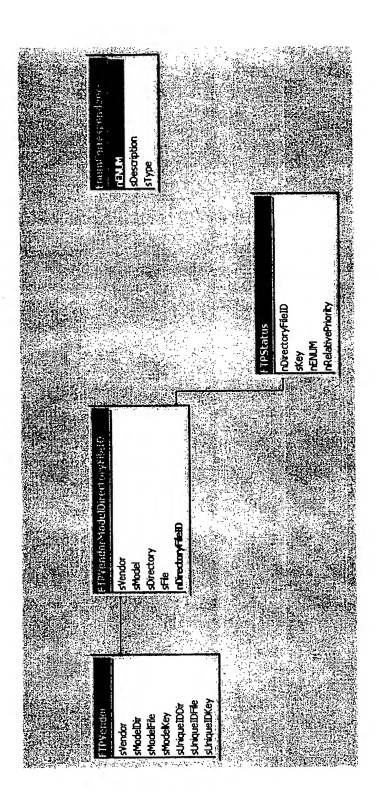


FIG. 22

Inventor: Tetsuro MOTOYAMA, et al.

SHEET 23 of 39

2300

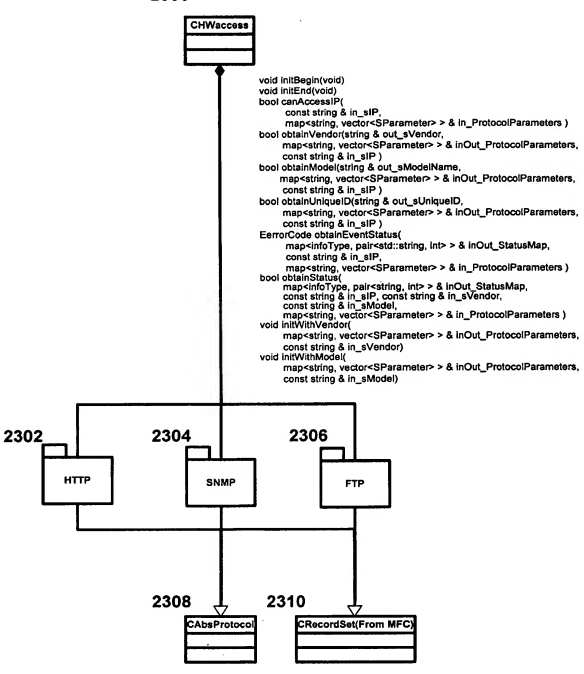


FIG. 23

Inventor: Tetsuro MOTOYAMA, et al.

SHEET 24 of 39

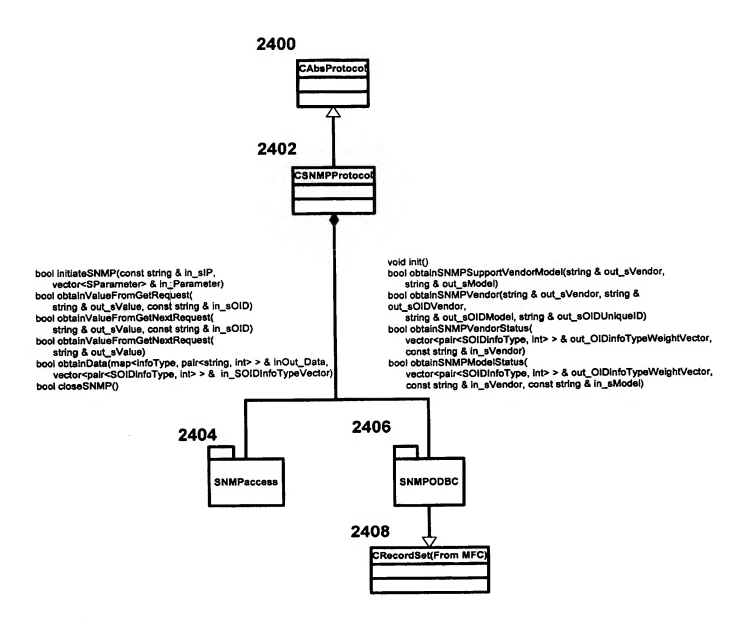


FIG. 24

Inventor: Tetsuro MOTOYAMA, et al.

SHEET 25 of 39

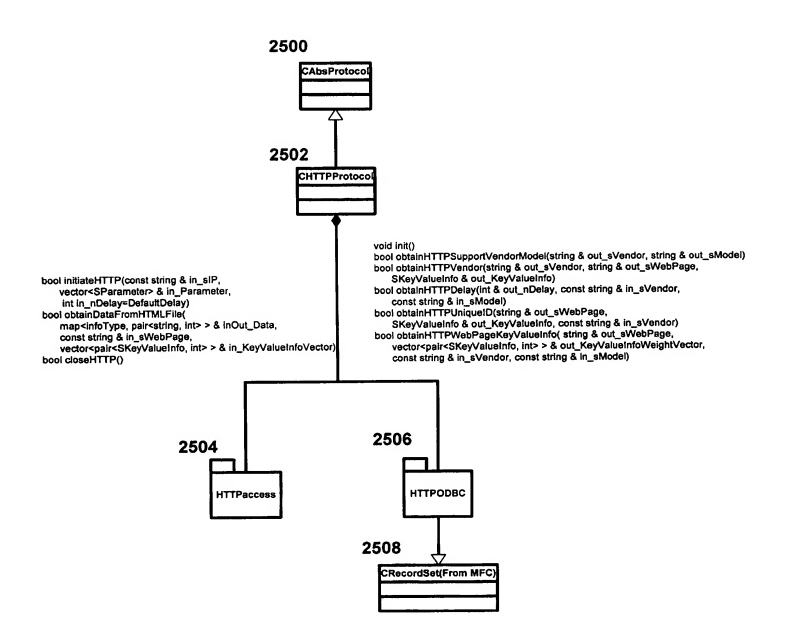


FIG. 25

Inventor: Tetsuro MOTOYAMA, et al.

SHEET 26 of 39

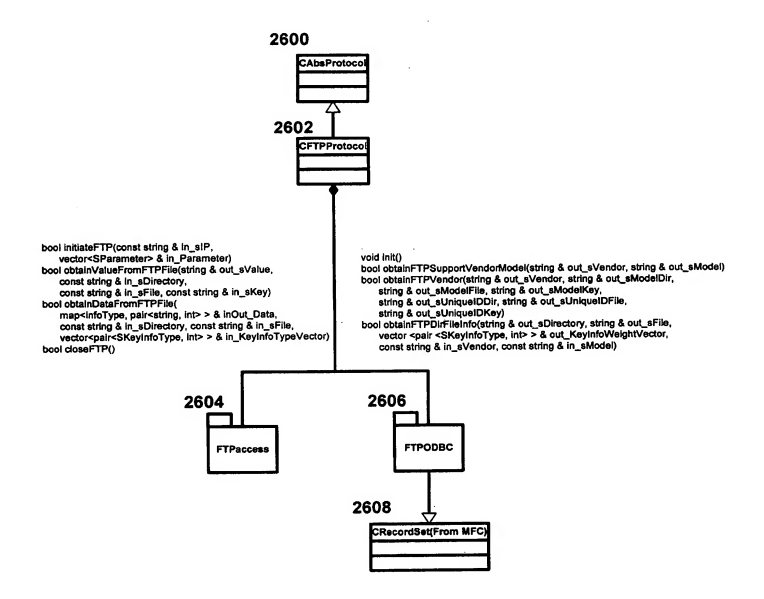


FIG. 26

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 27 of 39

Vector of CAbsProtocol* 500

CAbsProtocol* 502	CAbsProtocol* 504	CAbsProtocol* 506	•••

FIG. 27A

std::map<std::string, std::map<std::string, std::vector<std::pair<SOIDinfoType, int>>>> 510

		map 514
string 512	string 516	vector 518
	GENERIC	<(SOIDinfoType1, int1), (SOIDinfoType2, int2) >
Ricoh	Aficio 1224C	<(SOIDinfoType3, int3)>
	GENERIC	< (SOIDinfoType4, int4), (SOIDinfoType5, int5) >
Xerox	DocuPrint NC60	< (SOIDinfoType5, int5) >

FIG. 27B

std::map<std::string, std::map<std::string, std::vector<SWebPageInfo>>> 520

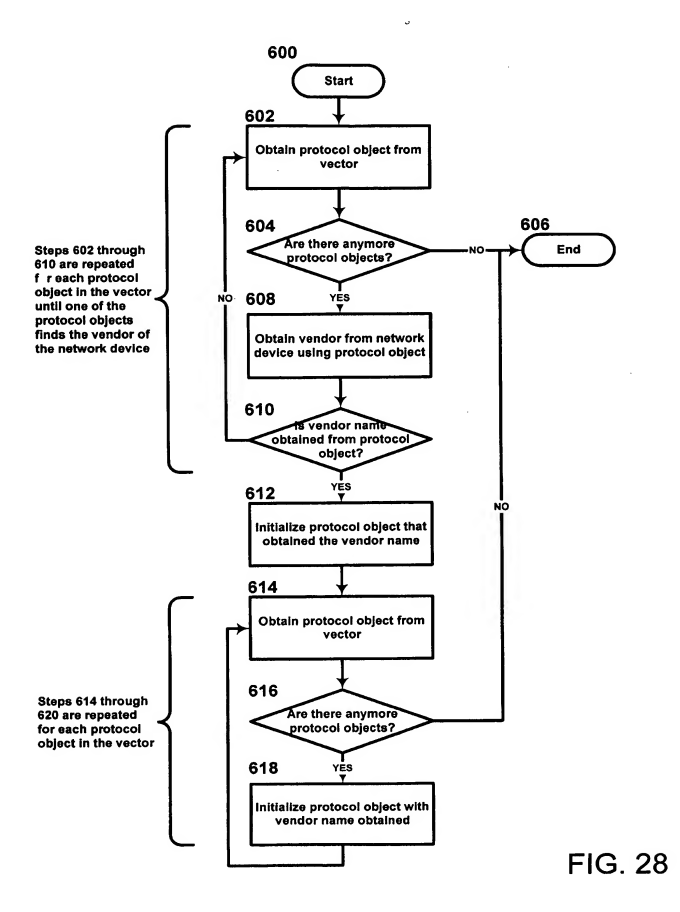
string		map 524		
522 string 526	vector 528			
Ricoh	Aficio X	struct SWebPageInfo { std::string m_sWebPage; std::vector <std::pair<skeyvalueinfo, int="">></std::pair<skeyvalueinfo,>		
Xerox	N4025			

FIG. 27C

std::map<std::string, std::map<std::string, std::vector<SDirFileStatusInfo>>>
530

string 532 string 536		map 534		
	vector 538			
Ricoh	Aficio	struct SDirFileStatusInfo {		
Xerox	N4025			

FIG. 27D



Inventor: Tetsuro MOTOYAMA, et al.

SHEET 30 of 39

SNMP Protocol 700

pair <soidinfotype, int=""></soidinfotype,>	pair <soidinfotype, int=""></soidinfotype,>	
702	704	

FIG. 29A

HTTP Protocol 708

pair <skeyvalueinfo, int=""></skeyvalueinfo,>	pair <skeyvalueinfo, int=""></skeyvalueinfo,>	
710	/12	

FIG. 29B

FTP Protocol 716

pair <skeyinfotype, int=""></skeyinfotype,>	pair <skeyinfotype, int=""></skeyinfotype,>	
---	---	--

FIG. 29C

706

struct SOIDinfoType {
 infoType m_infoType;
 std::string m_sOID;
 SOIDinfoType();
 ~SOIDinfoType();
 vold clear();
};

714

struct SKeyValueInfo {
 infoType m_infoType;
 std::string m_sKey;
 Int m_nPosition;
 std::string m_sType;
 std::string m_sDelimiter;
 int m_nInLinePosition;
 SKeyValueInfo();
 ~SKeyValueInfo();
 void clear();
};

722

struct SKeyInfoType {
 infoType m_InfoType;
 std::string m_sKey;
 SKeyInfoType();
 ~SKeyInfoType();
 void clear();
};

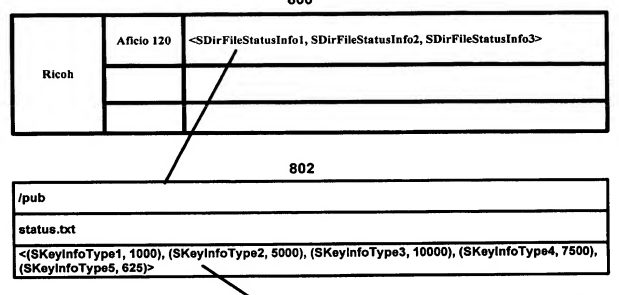
Status Information Map 724

726	728
infoType	pair <string, int=""></string,>
infoType	pair <string, int=""></string,>
infoType	pair <string, int=""></string,>
	• • •

FIG. 29D

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 31 of 39

std::map<std::string, std::map<std::string, std::vector<SDirFileStatusInfo>>>



SKeyInfoType1 corresponds to the infoType 600, SKeyInfoType2 corresponds to the infoType 610, SKeyInfoType3 corresponds to the infoType 620, SKeyInfoType4 corresponds to the InfoType 700, and SKeyInfoType5 corresponds to the infoType 710

Status Information Map

804

600	("Low Paper", 500)
610	("24321", 10000)
700	("OK", 2500)

FTP Protocol 806

(SKeyInfoType1, 1000)	(SKevinfoType3, 10000)	(SKevinfoType4, 7500)	(SKeyinfoType5, 625)
(Skeymoryper, 1000)	(Skeyimo Types, 10000)	(Ortoyimo rypos), rece,	(Cito) mic types, and

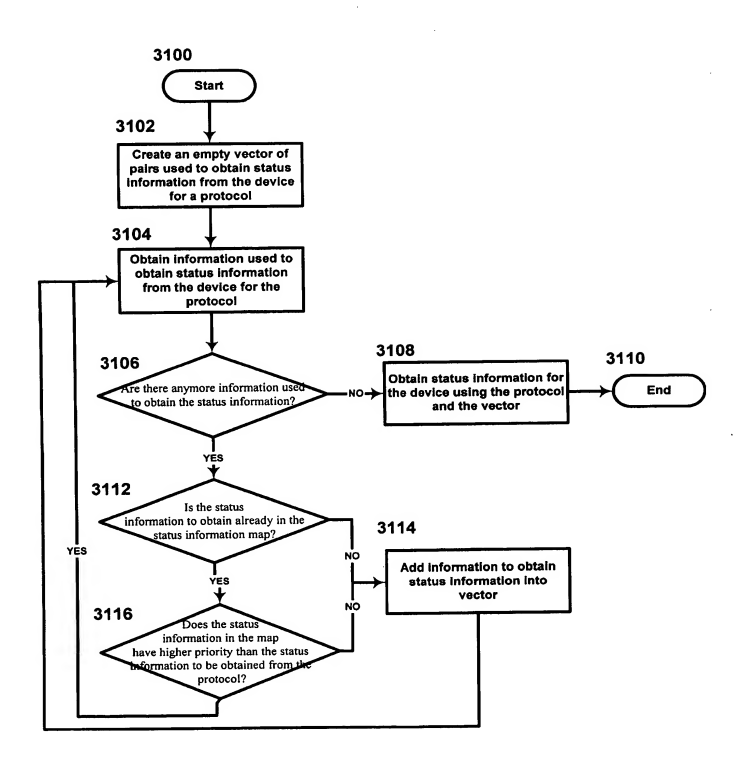


FIG. 31A

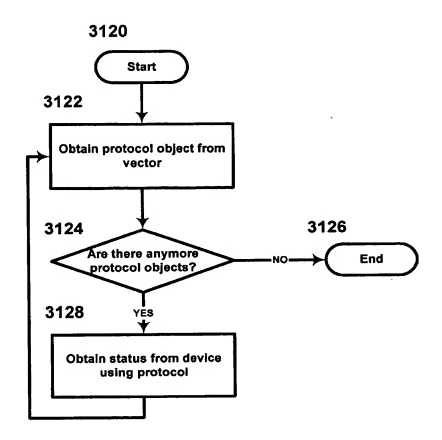


FIG. 31B

OBLON, SPIVAK, et al.

Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al.

SHEET 34 of 39

Vendor Model Support Map 3200

3202 3204 int string int string int string int string

FIG. 32A

Sample Vendor Model Support Map 3206

3210 3208 1 Xerox%%%%%NC60 Xerox%%%%%N4025 1 HP%%%%%LaserJet 9000 1 1 HP%%%%%LaserJet 4550

FIG. 32B

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 35 of 39

3300 Start 3302 Obtain vendor and model from database 3304 3306 Are there any more vendor End and model information? YES 3308 YES Create string: Vendor Name + Separator + **Model Name** 3310 Is string in vendor model support map? NO 3312 Add string to vendor model support map

FIG. 33

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 36 of 39

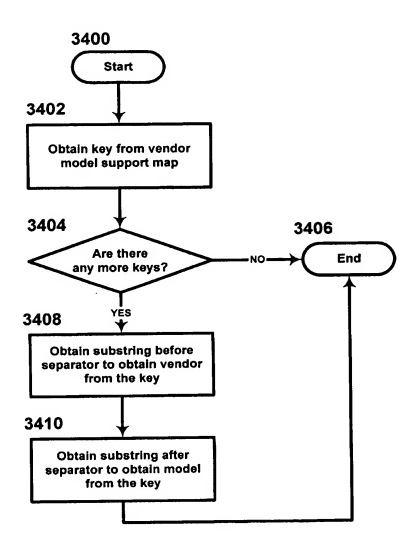


FIG. 34

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 37 of 39

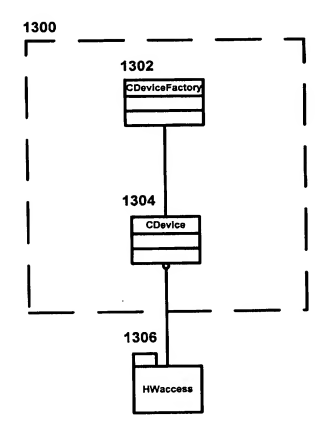


FIG. 35

OBLON, SPIVAK, et al. Docket No: 245419US-2 Inventor: Tetsuro MOTOYAMA, et al. SHEET 38 of 39

Protocol Parameter Map 1400

1402

1404

vector <sparameter></sparameter>	
vector <sparameter></sparameter>	
vector <sparameter></sparameter>	
vector <sparameter></sparameter>	

1406

struct SParameter {
 std::string m_sParName;
 std::string m_sParValue;
 SParameter ();
 ~SParameter ();
 void clear();
}:

FIG. 36A

1410

SNMP	<(COMMUNITY, private)>
FTP	<(USERNAME, abc), (PASSWORD, xyz)>

FIG. 36B

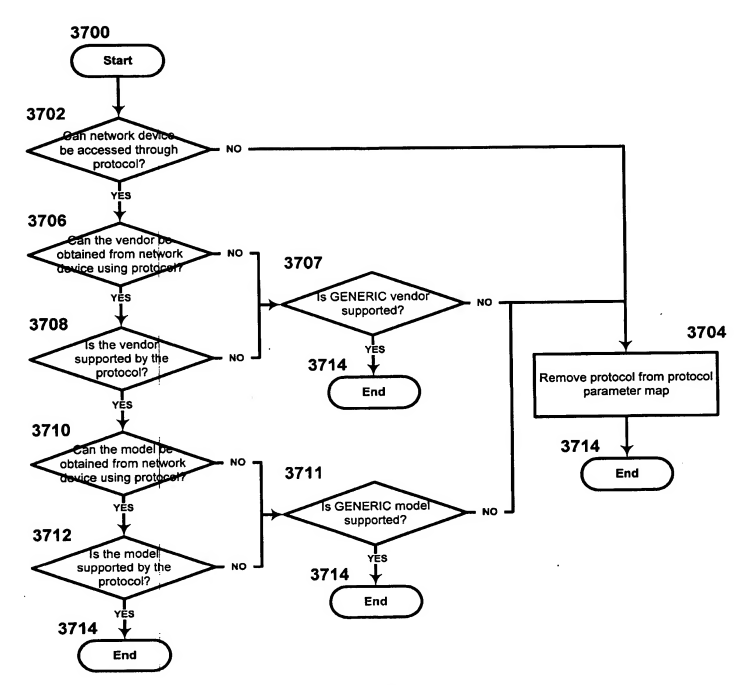


FIG. 37